Rapid Assessment Reference Condition Model

The Rapid Assessment is a component of the LANDFIRE project. Reference condition models for the Rapid Assessment were created through a series of expert workshops and a peer-review process in 2004 and 2005. For more information, please visit www.landfire.gov. Please direct questions to helpdesk@landfire.gov.

Potential Natural Vegetation Group (PNVG) **R3DESH Desert Shrubland without Grass** General Information **Contributors** (additional contributors may be listed under "Model Evolution and Comments") **Modelers** Reviewers Mike Behrens Mike Behrens@blm.gov Kara Paintner Kara_Paintner@nps.gov **Vegetation Type General Model Sources** Rapid AssessmentModel Zones **✓** Literature Shrubland California Pacific Northwest Local Data Great Basin South Central **✓** Expert Estimate **Dominant Species*** Great Lakes Southeast Northeast S. Appalachians LATR2 LANDFIRE Mapping Zones Northern Plains **✓** Southwest **PARKI** 14 24 N-Cent.Rockies **CORA**

Geographic Range

OPUN

Occurs in the Southwest, Southern Great Plains, Great Basin, Colorado Plateau and California geographic areas. For the Rapid Assessment, this model applies only to the eastern portion of the Southwest model zone, where creosote bush does not occur (see also the Comments field).

Biophysical Site Description

This type typically occurs on upland flats, benches, gentle slopes or well drained valley and draw bottoms in areas with less than 12 inches precipitation.

Vegetation Description

Vegetation is shrubland dominated by creosote bush, bur sage, opuntia, and palo verde, saguaro, with intermingled forbs. Blackbrush, ephedra, spiny hopsage, and fringed sage would be found in the Colorado Plateau areas. Could be crosswalked with Ecological System CES302.731, CES302.737, CES302.738, CES302.756, CES302.760, CES302.035, CES302.761, CES304.763.

Disturbance Description

Fire regime group III, infrequent mixed. The mean fire interval is generally greater than 75 years with high variation due to year to year variation in drying of shrub foliage, shrub mortality, grass, and forb production related to drought and moisture cycles combined with variation in ignitions and associated fire weather. Fire years are typically correlated with high spring moisture years in geographic areas dominated by cool season moisture and high summer moisture in areas dominated by monsoon season rains. Fire intervals would have been much longer in the dry ends of this PNV with return intervals on the order of 200 + years. Fire size would have been small because of the discontinuous fuels.

Adjacency or Identification Concerns

If native grass components have greater than 10 percent cover, then one should look at the Desert grasslands as being more appropriate. Blackbrush could have 15 percent grass cover in wet years.

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Invasion of exotic annual grasses has drastically altered the fire regime in these areas. In essence we now have fire (or do in wet years) where fire would have been very infrequent and a minor player. In fact this PNVG can go from being in CC 1 to CC 3 in the space of a few years (in wet years) because of annual grass invasion.

Scale Description

Sources of Scale Data	✓ Literature	Local Data	✓ Expert Estimate
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Large areas of this PNVG are represented by the dry end of the Mohave, Sonoran, and Chihuahuan deserts. Smaller areas of cold desert would be located on the Colorado Plateau. The patch sizes created by fire would be small (10's to 100's of acres) because of the discontinuous fuels. Drought stress on the other hand would create large patches (100,000+ acres).

Issues/Problems

It should be remembered the blackbrush community was lumped in with the desert communities and the blackbrush would have the short end of the fire return interval with the desert communities especially the Sonoran having the longer end of the fire return intervals or even practically no fire in many cases.

Model Evolution and Comments

For the Rapid Assessment, this model was used only in the eastern portion of the Southwest model zone. R2CRBU was used in the western portion where creosote bush occurs. Class compositions between the two models were very similar, but fire is more frequent in R2CRBU. R2BLBR was used in the Colorado Plateau portion (section 313A) of the Southwest model zone.

There is more complexity ecologically than the 3 box model represents especially when you break the PNVG down into its component systems (Sonoran, Mohave, Chihuahuan, Colorado Plateau), but it does a decent overall job of representing the fire and drought disturbance. Mark Kaib and Mark Pater would be good peer reviews for this model. It would be good to peer review the R3DESH, R3SHST, R3SHSTwt, R3DGRA, and R3DGRAst together as a group if possible because of the overlap between these.

Quality control found rule violations in using Time Since Disturbance. These violations were fixed with no change to results.

Succession Classes** Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov).							
Class A	5%	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)				
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Early1 Post Description	кер	LATKZ	Cover	0 %	5 %		
Description			Height	no data	no data		
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shrubs and post-fire associated forbs. This type typically occurs where fires burn relatively hot in classes B and C. Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data		Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:					

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✓ Fire ☐ Insects/Disease ✓ Wind/Weather/Stress ☐ Native Grazing ☐ Competition	I: 0-35 year fil: 0-35 year fil: 0-35 year fil: 35-200 ye IV: 35-200 ye V: 200+ year	frequence ear freque ear frequence r frequen	cy, replacent ency, low a ency, repla	nent severit nd mixed se cement sev	y everity erity		
Other		xpressed				and for all types of	
Historical Fire Size (acres) Avg: no data Min: no data Max: no data	fire combined (All Fires). Average FI is central tendency modeled. Minimum and maximum show the relative range of fire intervals, if known. Probability is the inverse of fire interval in years and is used in reference condition modeling. Percent of all fires is the percent of all fires in that severity class. All values are estimates and not precise.						
Courses of Five Positive Date		Avg FI	Min FI	Max FI	Probability	Percent of All Fires	
Sources of Fire Regime Data	Replacement	150			0.00667	52	
✓ Literature	Mixed	165			0.00606	48	
✓ Local Data	Surface						
✓ Expert Estimate	All Fires	79			0.01274		

References

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